

L Number	Hits	Search Text	DB	Time stamp
1	0	"ex-situ" adj servo adj track\$1 adj (writ\$ or record\$)	USPAT	2003/12/11 18:02
2	0	"ex-situ" adj servowrit\$	USPAT	2003/12/11 18:00
3	988	("servo-track" or (servo adj track)) with (writ\$ or record\$)	USPAT	2003/12/11 18:01
4	519	servo adj track\$1 adj (writ\$ or record\$)	USPAT	2003/12/11 18:02
5	72106	(disc or disk) adj (drive\$1 or apparatus or unit\$1 or device\$1)	USPAT	2003/12/11 18:03
6	41	between adj (disc\$1 or disc\$1) near stack\$1	USPAT	2003/12/11 18:03
7	41	(between adj (disc\$1 or disc\$1)) near stack\$1	USPAT	2003/12/11 18:03
8	119	(support\$ near retract\$) same stack\$1	USPAT	2003/12/11 18:04
9	178653	actuator\$1	USPAT	2003/12/11 18:04
10	0	"hyperbolic-shaped" adj cam\$1	USPAT	2003/12/11 18:04
11	0	(writ\$ adj position adj data) same (actuator\$1 with retract\$)	USPAT	2003/12/11 18:05
12	4364	spindle same (transducer\$1 or head\$1) same actuator\$1	USPAT	2003/12/11 18:05
13	1103	servo adj pattern\$1	USPAT	2003/12/11 18:06
14	0	"multi-disc" near "ex-situ" near stw	USPAT	2003/12/11 18:07
15	0	(writ\$ or record\$) near (servo adj pattern\$1) near (multiple adj disc\$1) near stack\$1	USPAT	2003/12/11 18:09
16	2	(outer adj diameter) near stack near (disc\$1 or disk\$1)	USPAT	2003/12/11 18:08
17	0	(writ\$ or record\$) near (servo adj pattern\$1) near (multiple adj disc\$1) near stack\$1	USPAT	2003/12/11 18:09
18	0	unload\$ near actuator\$1 near (between adj disc\$1) near stack\$1	USPAT	2003/12/11 18:10
19	1	(support adj element) near (engagement adj surface\$1)	USPAT	2003/12/11 18:10
20	0	servowrit\$ adj actuator\$1	USPAT	2003/12/11 18:11
21	1304	(360/75).CCLS.	USPAT	2003/12/11 18:12
22	161	((("servo-track" or (servo adj track)) with (writ\$ or record\$)) and ((360/75).CCLS.))	USPAT	2003/12/11 18:12
23	0	((between adj (disc\$1 or disc\$1)) near stack\$1) and (((("servo-track" or (servo adj track)) with (writ\$ or record\$)) and ((360/75).CCLS.))	USPAT	2003/12/11 18:13
24	358	(spindle same (transducer\$1 or head\$1) same actuator\$1) and (servo adj pattern\$1)	USPAT	2003/12/11 18:13
25	38	((("servo-track" or (servo adj track)) with (writ\$ or record\$)) and ((360/75).CCLS.)) and ((spindle same (transducer\$1 or head\$1) same actuator\$1) and (servo adj pattern\$1))	USPAT	2003/12/11 18:39
26	0	((between adj (disc\$1 or disc\$1)) near stack\$1) and ((support\$ near retract\$) same stack\$1)	USPAT	2003/12/11 18:40
27	676	((("servo-track" or (servo adj track)) with (writ\$ or record\$)) and ((disc or disk) adj (drive\$1 or apparatus or unit\$1 or device\$1))	USPAT	2003/12/11 18:40
28	0	((("servo-track" or (servo adj track)) with (writ\$ or record\$)) and ((disc or disk) adj (drive\$1 or apparatus or unit\$1 or device\$1))) and ((between adj (disc\$1 or disc\$1)) near stack\$1)	USPAT	2003/12/11 18:40
29	0	((support\$ near retract\$) same stack\$1) and (((("servo-track" or (servo adj track)) with (writ\$ or record\$)) and ((disc or disk) adj (drive\$1 or apparatus or unit\$1 or device\$1)))	USPAT	2003/12/11 18:40
30	0	((("servo-track" or (servo adj track)) with (writ\$ or record\$)) and ((outer adj diameter) near stack near (disc\$1 or disk\$1))	USPAT	2003/12/11 18:41
31	0	((support\$ near retract\$) same stack\$1) and ((outer adj diameter) near stack near (disc\$1 or disk\$1))	USPAT	2003/12/11 18:41

32	0	((between adj (disc\$1 or disc\$1)) near stack\$1) and ((support adj element) near (engagement adj surface\$1))	USPAT	2003/12/11 18:41
33	0	((support\$ near retract\$) same stack\$1) and ((support adj element) near (engagement adj surface\$1))	USPAT	2003/12/11 18:42
34	0	(spindle same (transducer\$1 or head\$1) same actuator\$1) and ((support adj element) near (engagement adj surface\$1))	USPAT	2003/12/11 18:42
35	0	((between adj (disc\$1 or disc\$1)) near stack\$1) and (servo adj pattern\$1)	USPAT	2003/12/11 18:43
36	569	((("servo-track" or (servo adj track)) with (writ\$ or record\$)) and actuator\$1	USPAT	2003/12/11 18:43
37	253	(spindle same (transducer\$1 or head\$1) same actuator\$1) and (((("servo-track" or (servo adj track)) with (writ\$ or record\$)) and actuator\$1)	USPAT	2003/12/11 18:44
38	0	((spindle same (transducer\$1 or head\$1) same actuator\$1) and (((("servo-track" or (servo adj track)) with (writ\$ or record\$)) and actuator\$1)) and ((between adj (disc\$1 or disc\$1)) near stack\$1)	USPAT	2003/12/11 18:44